Customer No. 035884

Attorney Docket: 2060-3-91

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

					Art Unit: 1795  Examiner: Wills, Monique M.  Confirmation No.: 1237						
Comr P.O. I	Stop Amendmen nissioner for Pat Box 1450 ndria, VA 22313	tents									
Sir: Trans		is an AMENDMENT in									
	previously su A verified sta A petition for An informatio No additional	tement to establish sma extension of time for n disclosure statement fee is required.	all e _ m in :	entity status unde onth(s) is enclos	er 37 CFR ed.	1.9 and 1.27 is	enclosed	d.	eu st	atemer	
The fo	ee has been cal	culated as shown belov (Col. 1)	V:	(Col. 2)		(Col. 3)					
		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUM PREVIOUSLY PA		PRESENT EXTRA*	LG/SM \$ ENTITY FEE		ADD'L FEE DUE		
	TOTAL CLAIMS FEE	25	-	25	**	0	LG=\$50 SM=\$25	\$50	\$	0	
	INDEPENDENT CLAIMS FEE	3	-	3	***	0	LG=\$210 SM=\$105	\$210	\$	0	
F	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIMS  LARGE ENTITY FEE = \$370 SMALL ENTITY FEE = \$185								\$	0	
								TOTAL	\$	0	
*****	If the "Highest Nun If the "Highest Nun If the "Highest Nun Independent) is the highest Nun Independent is the highest Nun Independent Ind	I is less than the entry in Col. 2, valuer Previously Paid For" IN THIS ober Previously Paid For" IN THIS ghest number found from the equation or credit any overpage fees in the amount of mation disclosure state ion fee in the amount of insion fees in the amount of insion fees under 37 CFI patent application process.	izer sym s_ me f s_ nt c	ACE is less than 20, write ACE is less than 3, write ent box on Col. 1 of a product of the charge payment to Deposit Ace and fee in the amount fee in the preseing fees under 3	e "3" in this spa or amendmen ment of the ecount No. ount of \$ intation of 7 CFR 1.1	ace. The Highest Nunt or the number of clair following fees a 502290.	ns originally	mea.		tal or	
				Lee, H	ctfully sucong, Deg	omitted, erman, Kang & S	Schmade	eka			
Date:	September 2,	2008		Ву:	Richard	C. Salfelder					

Registration No. 51,127 Attorney for Applicant(s)